SPECIFICATION AMENDMENTS

The applicant requests that the following amendments be made to the paragraphs specified as follows:

[0086] Now referring primarily to FIGS. 24 to 26, embodiments of the hanger invention can further provide lockable securement of objects to a hanging surface upon establishing opposed mated relation of a first lockable hanger body (33) and a second lockable hanger body (34).

An embodiment of the lockable object hanger can include:

- a. a first hanger body (33) having a front surface (2) and a back surface (3) which terminate in a first edge having a beveled surface (5);
- b. at least one lock member (35) which extends from the first hanger body (33);
- c. a second hanger body (34) having a front surface (2) and a back surface (3) which terminate in an edge having a beveled surface (5), wherein said beveled surface of the first hanger body (33) and the beveled surface of the second hanger body (34) are configured to engage in opposed mated relation; and
- d. at least one lock member engagement (36) coupled to the second hanger body (34), wherein the at least one lock member engagement (36) has a surface configured to engage the at least one lock member (35) to establish locked securement of the first hanger body (33) to the second hanger body (34) in opposed mated relation.

A first lockable hanger body (33) having at least one lock member (35) which can as to certain embodiments of the invention be continuously integral with the first lockable hanger body (33) and an lock member engagement (36) which can as to certain embodiments of the invention be continuously integral with the second lockable hanger body (34).